

Under Review Notification

Raised By: VANESSA MOREL

Product #: DART TOOLING MD

Date: 17.12.14

Product Name: 2.5" BLOCK TACKLE

Part Number (D-Part and 9-Digit) (eg. D3535-11) (eg. D3535-25) (eg. D206-642-143)	Drawing or Document & <u>Current</u> Affected Revision for each part listed	"Y" or "N" Required for Each Part Do not leave blank							Reserved ECN Log Number	Instructions Relevant to Each Part (including whether CHG #'s will be affected)
		HOLD SHIPMENT	Red Tag/Quarantine Stock	Advise Customers	Stop Production	Re-Work Stock	PP Under Review	Product Specifications Under Review ("Bluefiles")		
RBD29905	RBD29905 REV 5	Y	N	N	N	N	Y	Y	17-791	see engineering for WO currently in progress
RBD29905-9	RBD29905 REV 5	Y	N	N	N	N	Y	Y	17-791	see engineering for WO currently in progress
RBD29905-1	RBD29905 REV 5	Y	N	N	N	N	Y	Y	17-791	see engineering for WO currently in progress
RBD29905-15	RBD29905 REV 5	Y	N	N	N	N	Y	Y	17-791	see engineering for WO currently in progress
RBD29905-7	RBD29905 REV 5	Y	N	N	N	N	Y	Y	17-791	see engineering for WO currently in progress
RBD29905-11	RBD29905 REV 5	Y	N	N	N	N	Y	Y	17-791	see engineering for WO currently in progress
RBD29905-13	RBD29905 REV 5	Y	N	N	N	N	Y	Y	17-791	see engineering for WO currently in progress

Description of Issue:

FIT ISSUE

Fits and tolerances issue. Potential for contact between -9 PULLEY and -1 SIDE PLATE / -15 CENTER PLATE due to loose tolerance on -7 BUSHING. -7 BUSHING thickness is .260/.270, -9 PULLEY thickness is .240/.260. Also review fits on -11 SHORT CENTER PIN and -13 LONG CENTER PIN.

Distribution:

VP Operations

Director of Operations

Director Quality Assurance

Director of Engineering

Chief Engineer

Engineering Project Managers

Engineering Clerk

Customer Support Manager

Production Engineers

Production Planners

Purchasing Manager

Technical Support

Product Manager - Solutions Provider